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Amendments to Claims

1.	(canceled)	
2.	(canceled)	
3.	(canceled)	
4.	(canceled)	
5.	(canceled)	
state non con the cop said ther	(previously amended) Process for rotolining the interior surface of a hollow article omprising, adding a composition consisting essentially of particles of fluorine treatment abilized tetrafluoroethylene-perfluoro(alkyl vinyl ether) copolymer and adhesion-promoting on-bubble promoting metal powder to the interior of said hollow article, said metal powder on stituting no greater than about 2 wt% of said composition, rotating said article to distribute the composition over said interior surface, heating said article while it is rotating to melt said appolymer particles to form a continuous bubble-free lining comprising said copolymer and add metal powder on said interior surface, and cooling said article, and obtaining as a result are said bubble-free lining adhering to said surface, said adhering being characterized by a seel strength of at least about 25 lb/in.	
7.	(canceled)	
8. said	(previously amended) Process of claim 6 and additionally overcoating said lining with a stabilized copolymer.	

10. (canceled)

9.

mm.

- 11. (canceled)
- 12. (previously amended) Process of claim 6 wherein said metal powder is zinc.
- 13. (previously amended) Process of claim 6 wherein said metal powder contains tin.

(original) Process of claim 8 wherein said overcoat has a thickness of at least about 2.5

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- 14 (previously amended) Process of claim 6 wherein said metal powder contains copper.
- 15. (previously amended) Process of claim 6 wherein said metal powder is a combination of metals.
- 16. (original) Process of claim 15 wherein said combination of metals is selected from at least one of the group consisting of brass and bronze.
- 17. (original) Process of claim 6 wherein said stabilized copolymer has less than about 80 unstable end groups/ 10^6 carbon atoms in said copolymer.
- 18. (original) The process of claim 17 wherein said unstable end groups are –COOH, –CONH₂, –CH₂OH, –CO₂CH₃, –CF=CF₂, and –COF.
- 19. (original) The lining formed by the process of claim 6.
- 20. (previously amended) Composition for obtaining a bubble-free, adherent rotolining, said composition consisting essentially of particles of fluorine treatment stabilized tetrafluoroethylene/ perfluoro(alkyl vinyl ether) copolymer and adhesion promoting, non-bubble promoting metal powder constituting no greater than about 2 wt% of said composition.
- 21. (original) The composition resulting from the composition of claim 20 after melting and then cooling of said copolymer.
- 22. (previously amended) The composition of claim 20 wherein said metal powder constitutes 0.3 to 1.2 wt% of said composition.
- 23. (previously amended) The composition of claim 20 wherein said composition is a mixture of said particles of said stabilized copolymer and said metal powder.
- 24. (previously amended) Composition for obtaining a bubble-free, adherent rotolining, said composition consisting essentially of particles of tetrafluoroethylene/perfluoro(methyl vinyl ether)/perfluoro(propyl vinyl ether) copolymer and adhesion-promoting, non-bubble promoting metal powder constituting no greater than about 2 wt% of said composition.

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25. (previously amended) Process for rotolining the interior surface of a hollow article, comprising, adding a composition consistently essentially of particles tetrafluoroethylene/perfluoro(methyl vinyl ether)/perfluoro(propyl vinyl ether) copolymer and adhesion-promoting, non-bubble promoting metal powder to the interior of said hollow article, said metal powder constituting no greater than about 2 wt% of said composition, rotating said article to distribute the composition over said interior surface, heating said article while it is rotating to melt said copolymer particles to form a continuous bubble-free lining comprising said copolymer and said metal powder on said interior surface, and cooling said article, and obtaining as a result thereof said bubble-free lining adhering to said surface, said adhering being characterized by a peel strength of at least about 25 lb/in.

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- 26. (previously amended) The process of claim 6 wherein said metal powder constitutes 0.3 to 1.2 wt% of said composition.
- 27. (previously amended) The process of claim 6 wherein said composition is a mixture of said particles of said stabilized copolymer and said metal powder.
- 28. (previously amended) The process of claim 8 wherein the thickness of said overcoat is at least about 4 mm.
- 29. (previously amended) The process of claim 8 wherein the thickness of said overcoat is greater than the thickness of said lining undercoat.
- 30. (previously amended) The process of claim 8 wherein the thickness of said overcoat is at least about 1.5 mm (60 mils).